

VENICUTD02

LONG-LASTING CUT WORK

Level D cut-resistant glove with very good thermal resistance, ideal in wet conditions



Certifications and norms





EN 407 × 2 × × × ×



ANSI ISEA 105

Protects against risks







Specific benefits



Performance

- The high-performance HEATnocut fiber provides excellent abrasion and cut resistance
- The high-performance HEATnocut fiber provides resistance to contact heat (250° for 15 seconds)

Applications

- Public works
- Building
- Finishing works / Craftsmanship
- Mining
- Temporary work
- Power Energy







VENICUTD02

LONG-LASTING CUT WORK

Level D cut-resistant glove with very good thermal resistance, ideal in wet conditions

Standards - Details



EN388:2016+A1:2018

3 [0-4] ABRASION RESISTANCE X [0-5] CUT RESISTANCE 4 [0-4] TEAR RESISTANCE 2 [0-4] PIERCE RESISTANCE D [A-F] CUT RESISTANCE ISO 13997

Technical details

Glove kind	Mechanical glove
Glove family	Knitted coated glove
Mechanical glove kind	Knitted
Coating material and finition	Latex grip textured
Coating level	Palm coated
Number of layer	Single layer
Gauge	10
Benefits element	Reach, Vendor pack
Color	Yellow-Grey-Black
Size	7, 8, 9, 10
Type of packaging	Sold individually







VENICUTD02

LONG-LASTING CUT WORK

Level D cut-resistant glove with very good thermal resistance, ideal in wet conditions

Logistics information										
Reference	Colour	Size	Designation	EAN13	Box code	Multiple sales	Minimum sales	Weight		
VECUTD02GJ07	Yellow-Grey-Black	07	VENICUTD02	3295249150778	13295249150775	60	12	8.3 kg		
VECUTD02GJ08	Yellow-Grey-Black	08	VENICUTD02	3295249158484	13295249158481	60	12	8.3 kg		
VECUTD02GJ09	Yellow-Grey-Black	09	VENICUTD02	3295249150785	13295249150782	60	12	9.2 kg		



